

WHAT IS CLAIMED IS:

1. Control system for image input device, enabling an image input device to operate in connection with an electronic device, comprising:
 - a control module to control the operation of hardware and related modules of
 - 5 said image input device;
 - an electronic equipment selection module allowing users to select electronic equipments to be connected with said image input device;
 - an image specification setting module to set a group of factors relating to the specification of images to be input; and
 - 10 an electronic equipment control signal decoder module to provide a decoder to convert control signals generated by said electronic equipment into control signals operable by said image input device and a firmware memory device to store decoding information useful in decoding control signals generated by said electronic equipment;
 - 15 characterized in that said control system for image input device enables said image input device to selectively communicate with a variety of electronic equipments.
2. The control system for image input device according to claim 1 wherein said image input device is digital camera and said electronic device is handset for mobile
- 20 phone.
3. The control system for image input device according to claim 1 or 2, further comprising a memory to allow user to input and to store decoding information of control signals from electronic devices which decoding information is not stored in said firmware memory device.
- 25 4. The control system for image input device according to claim 1 or 2, wherein factors as set in said image specification setting module comprise at least one of size,

initial position, resolution, color and number of gray level of images to be captured.